



## Home Learning Activities – P4-7



Everyone in the class has been given a copy of their log in card to take home. P6/7 got theirs in August and P4/5 got new ones in January. If it has been lost, please contact the school for a new copy.

Literacy Ideas	Maths Ideas	Wider Curriculum Ideas
<ul style="list-style-type: none"><li>• Cosy up and read a book. Chat, draw or write about your favourite part and why you liked it. Don't forget to take the AR quiz when you finish a book!</li><li>• Read a book on Epic and try an activity from this month's <a href="#">activity calendar</a></li><li>• Practise your spelling with one of your usual spelling activities. If you don't have a word list this week, choose some previous words to revise or try these <a href="#">commonly misspelled</a> words.</li><li>• Practise spelling on <a href="#">Wordshark</a> or on Sumdog.</li><li>• Choose a <a href="#">non-screen writing</a> idea to try</li></ul>	<ul style="list-style-type: none"><li>• Log in to <a href="#">Sumdog</a> and do some maths training or practise your multiplication and division tables.</li><li>• Read the latest edition of <a href="#">The Daily Rigour</a> and try the questions. Check your answers with the video solution on the website.</li><li>• Try this month's <a href="#">maths calendar</a> on Rigour Maths. The answers are included. P4/5s should try the 1<sup>st</sup> Level one and P6/7s the 2<sup>nd</sup> Level one</li><li>• Choose a <a href="#">maths game to play with a deck of cards</a>.</li></ul>	<ul style="list-style-type: none"><li>• <a href="#">STEM learning Online</a> has provided so many fun activities to use at home to develop your science, technology, engineering, and maths skills.</li><li>• Visit <a href="#">Pobble</a> for lots of ideas for non-screen activities for children.</li><li>• Explore the <a href="#">Learning Spaces</a> for your level on e-Sgoil</li><li>• Read an article on <a href="#">Wonderopolis</a> and take the quiz. What more can you find out about this subject? Do some research and decide on a way to present what you've found out. You could make a poster or a factfile for example.</li><li>• Help an adult to catch up on some jobs around the house that you would not normally do.</li><li>• Do some coding on <a href="#">Scratch</a> or make an animation on JIT5 on Just2Easy (via Glow).</li></ul>

If you can, log into Glow and check our Class 2 Team for any messages or assignments.  
You can also check J2Homework for any assignments.